

Assistboy, pipette controller

DESCRIPTION

Assistboy pipette controller is a device intended for pipetting liquids with the use of measuring pipettes. It can work with all types of glass or plastic serological pipettes in the volume range from 0.5 ml to 100 ml.

Two dispense modes permit selection of dispensing intensity depending on the user's needs. The selected setting of the pipette controller mode is shown on the display.

SAFE AND EFFICIENT WORK

- Protected by a PTFE filter blocking any liquid from entering the unit
- Autoclavable filter, the pipette holder and the nosepiece
- UV resistant body for safe sterilization
- Powerful, environmentally friendly Ni-MH rechargeable battery enable many hours of continuous work
- LCD display showing battery charge level

SPEED AND WORKING MODE ADJUSTMENT

- Function buttons for SPEED and working MODE control in a reach of a thumb
- Additional speed adjustment by the pressure applied to the trigger buttons

WORKING COMFORT

- Suitable for glass & plastic volumetric (serological) pipettes 0.5-100 ml
- Ergonomically shaped handle
- Well located function buttons
- Convenient charging stand



CAT. NUMBER

BS-010521

100-240VAC Multi plug

Assistboy, pipette controller Page 1 of 1



Assist, pipette series

DESCRIPTION

The **Assist series** pipettes are single or 8, 12 channel variable volume pipettes designed to measure and transfer volumes from 0.1 µl to 10000 µl depending on the model.

Multichannel pipettes are produced in four ranges of volumes: 0.5-10 μl, 5-50 μl, 20-200 μl, 50-300 μl.

The pipettes are equipped with a analog counter which shows the pipetting volume. The volume setting is done by turning the pipetting pushbutton knob or the black adjustment knob in the right direction. The volume range is shown on the pipetting pushbutton.

Features:

- Contoured shape of the handle and light weight
- Proven accuracy and precision
- UV resistant & fully autoclavable
- 5 & 10 ml shaft protected by filter
- Available in 8- & 12-channel version
- Colour coded for easy volume identification
- The adjustable ejector height system to accommodate virtually all brands of tips
- Dual volume setting using the pushbutton or the thumbwheel
- Soft spring system for smooth, effortless pipetting

Common pipettes usage depending on the volume:

• 2 - 10 µl

Measurement and transfer of microvolumes, DNA sequencing and enzyme assay applications.

• 10 - 1000 µl

Measurement and transfer of general aqueous solution, acids and bases.

• 5000 - 10000 µl

Measurement and transfer of large volumes.

Pipette - Max. volume

AP2 - 2µl

AP10 - 10µl

AP20 - 20µl

AP50 - 50µl

AP100 - 100μl

AP200 - 200µl

AP250 - 250µl

AP1000 - 1000μl

AP5000 - 5000µl

AP10000 - 3000μ1

8 ch Pipette - Max. volume

AP8-10 - 8 x 10μl

AP8-50 - 8 x 50µl

AP8-200 - 8 x 200µl

AP8-300 - 8 x $300\mu I$

12 ch Pipette - Max. volume

AP12-10 - 12 x 10µl

AP12-50 - 12 x 50µl

Assist, pipette series Page 1 of 3

AP12-200 - 12 x 200μl AP12-300 - 12 x 300μl

Pipette sets

AP10, AP20, AP200, AP1000 AP10, AP100, AP1000, AP5000

CAT. NUMBER

CAT. NOWIDER	
Adjustable volume pipettes - Single channel	Adjustable volume pipettes - Single channel
BS-010501	ΑΡ2 0.1-2 μΙ
BS-010502	AP10 0.5-10 μl
BS-010503	AP20 2-20 μl
BS-010504	AP50 5-50 μl
BS-010505	ΑΡ100 10-100 μΙ
BS-010506	AP200 20-200 μl
BS-010507	AP250 50-250 μl
BS-010508	AP1000 100-1000 μΙ
BS-010509	AP5000 500-5000 μΙ
BS-010510	AP10000 1000- 10000 μl
Adjustable volume pipettes - 8 channels	Adjustable volume pipettes - 8 channels
BS-010511	AP8-10 0.5-10 μl
BS-010513	AP8-50 5-50 μl
BS-010515	AP8-200 20-200 μΙ
BS-010517	AP8-300 50-300 μΙ
Adjustable volume pipettes - 12 channels	Adjustable volume pipettes - 12 channels
BS-010512	AP12-10 0.5-10 μl
BS-010514	AP12-50 5-50 μl
BS-010516	AP12-200 20-200 μΙ
BS-010518	AP12-300 50-300 μΙ
Sets	Sets
BS-010519	AP10, AP20, AP200, AP1000, 4-position stand, demo tips
BS-010520	AP10, AP100, AP1000, AP5000, 4- position stand, demo tips

Assist, pipette series Page 2 of 3

ACCESSORIES



Multiple stand BS-010523

Multiple stand (fixed) for 8 pipettes



Carousel stand BS-010522

Carousel stand (rotating) for 6 pipettes



1-position stand BS-010524



4-position stand BS-010525



10 μl filter tips BHZ01R1W-FS

The tip is made of high-quality medical grade polypropylene, and the filter element is made of ultra-high molecular weight polyethylene, which has good hydrophobicity.



200 μl filter tips BHZ03R1W-FS

The tip is made of high-quality medical grade polypropylene, and the filter element is made of ultra-high molecular weight polyethylene, which has good hydrophobicity.



1000 μl filter tips BHZ05R1W-FS

The tip is made of high-quality medical grade polypropylene, and the filter element is made of ultra-high molecular weight polyethylene, which has good hydrophobicity.

Assist, pipette series



Assist, pipette series with volume lock

DESCRIPTION

The **Assist series** pipettes with volume lock are single or 8, 12 channel variable volume pipettes designed to measure and transfer volumes from 0.1 µl to 10000 µl depending on the model.

Multichannel pipettes are produced in four ranges of volumes: 0.5-10 μl, 5-50 μl, 20-200 μl, 50-300 μl.

The pipettes are equipped with a analog counter which shows the pipetting volume. The volume setting is done by turning the pipetting pushbutton knob or the black adjustment knob in the right direction. The volume range is shown on the pipetting pushbutton.

Features:

- Contoured shape of the handle and light weight
- Volume lock
- Proven accuracy and precision
- UV resistant & fully autoclavable
- 5 & 10 ml shaft protected by filter
- Available in 8- & 12-channel version
- Colour coded for easy volume identification
- The adjustable ejector height system to accommodate virtually all brands of tips
- Dual volume setting using the pushbutton or the thumbwheel
- Soft spring system for smooth, effortless pipetting

Common pipettes usage depending on the volume:

• 2 - 10 µl

 $\label{lem:measurement} \mbox{ Measurement and transfer of microvolumes, DNA sequencing and enzyme assay applications.}$

10 - 1000 µl

Measurement and transfer of general aqueous solution, acids and bases.

• 5000 - 10000 µl

Measurement and transfer of large volumes.

Pipette - Max. volume

APL2 - 2µl

APL10 - 10μl

APL20 - 20µl

APL100 - 100μl

APL200 - 200µl

APL1000 - 1000μl

APL5000 - 5000μl

APL10000 - 10000μl

8 ch Pipette - Max. volume

APL8-10 - 8 x 10µl

APL8-50 - 8 x 50μl

APL8-200 - 8 x 200μl

APL8-300 - 8 x 300µl

12 ch Pipette - Max. volume

APL12-10 - 12 x 10μl

APL12-50 - 12 x 50µl

APL12-200 - 12 x 200μl



Assist, pipette series with volume lock Page 1 of 3

CAT. NUMBER

CAT. INDIVIDEN	
Adjustable volume pipettes - Single channel	Adjustable volume pipettes - Single channel
BS-010526	APL2 0.1-2 μl
BS-010527	APL10 0.5-10 μl
BS-010528	APL20 2-20 μl
BS-010530	APL100 10-100 μl
BS-010531	APL200 20-200 μl
BS-010532	APL1000 100- 1000 μl
BS-010533	APL5000 500- 5000 μl
BS-010534	APL10000 1000- 10000 μl
Adjustable volume pipettes - 8 channels	Adjustable volume pipettes - 8 channels
BS-010535	APL8-10 0.5-10 μl
BS-010536	APL8-50 5-50 μl
BS-010537	APL8-200 20-200 μΙ
BS-010538	APL8-300 50-300 μΙ
Adjustable volume pipettes - 12 channels	Adjustable volume pipettes - 12 channels
BS-010539	APL12-10 0.5-10 μΙ
BS-010540	APL12-50 5-50 μl
BS-010541	APL12-200 20- 200 μl
BS-010542	APL12-300 50- 300 μl

Assist, pipette series with volume lock Page 2 of 3

ACCESSORIES



Multiple stand BS-010523

Multiple stand (fixed) for 8 pipettes



Carousel stand BS-010522

Carousel stand (rotating) for 6 pipettes



1-position stand BS-010524



4-position stand BS-010525



10 μl filter tips BHZ01R1W-FS

The tip is made of high-quality medical grade polypropylene, and the filter element is made of ultra-high molecular weight polyethylene, which has good hydrophobicity.



200 μl filter tips BHZ03R1W-FS

The tip is made of high-quality medical grade polypropylene, and the filter element is made of ultra-high molecular weight polyethylene, which has good hydrophobicity.



1000 μl filter tips BHZ05R1W-FS

The tip is made of high-quality medical grade polypropylene, and the filter element is made of ultra-high molecular weight polyethylene, which has good hydrophobicity.